

FIG. 1

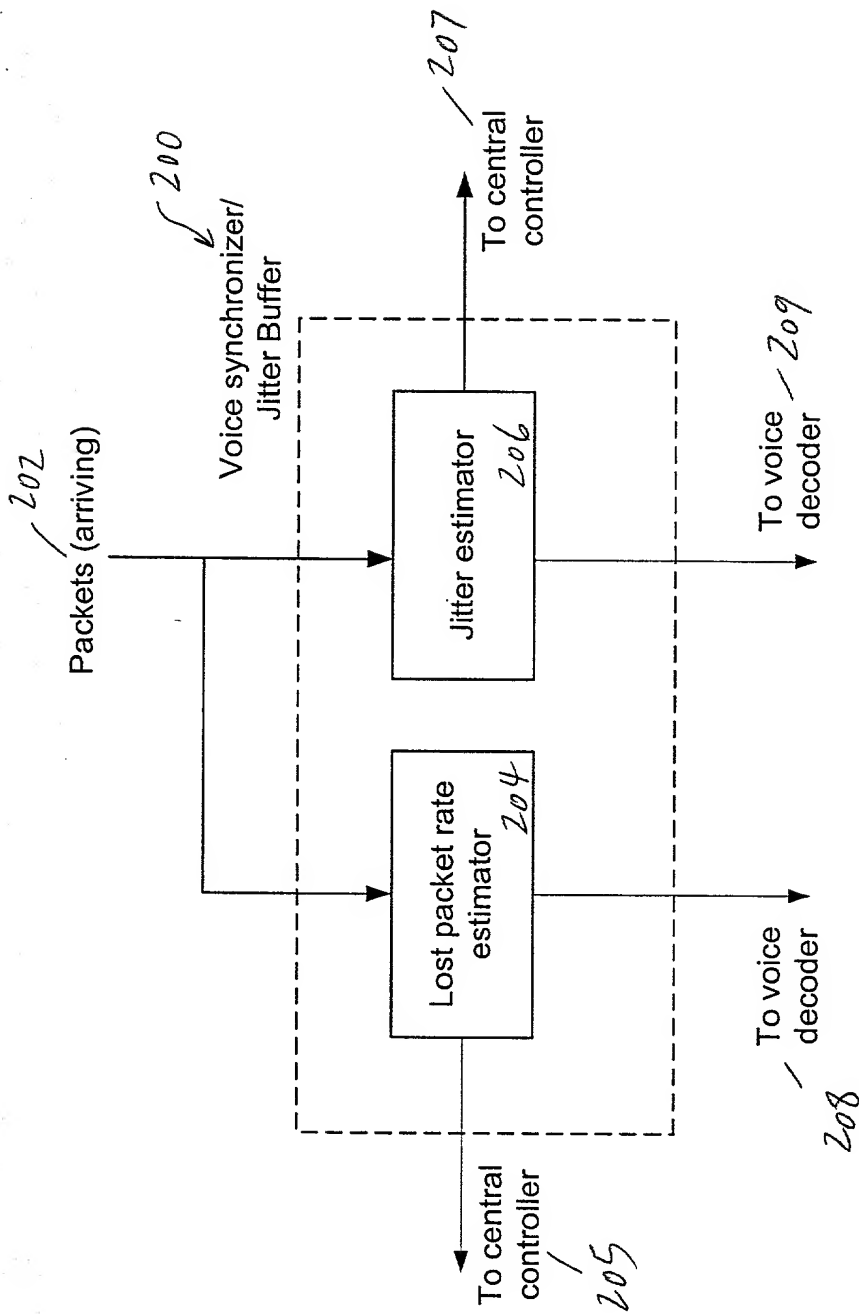


FIG. 2

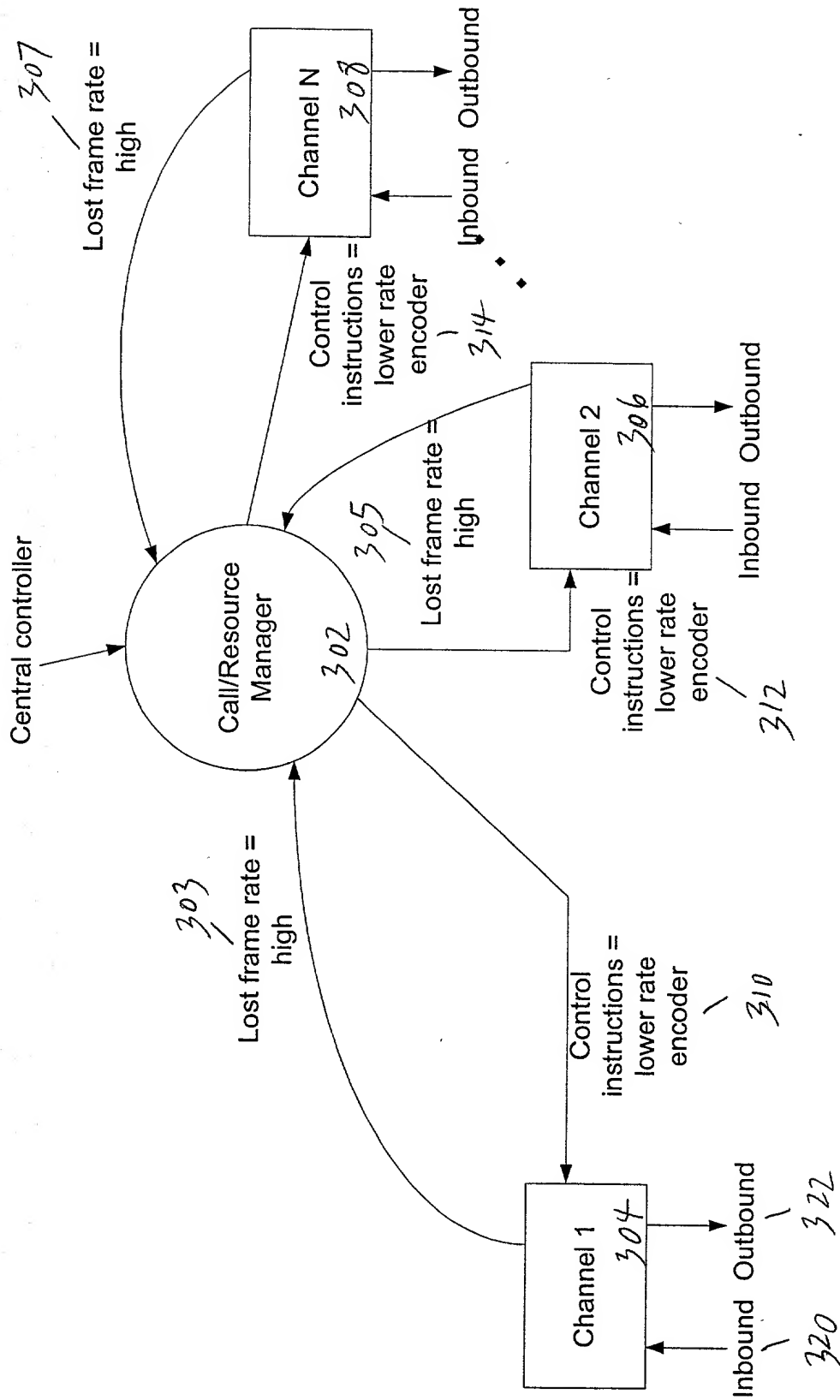


FIG. 3

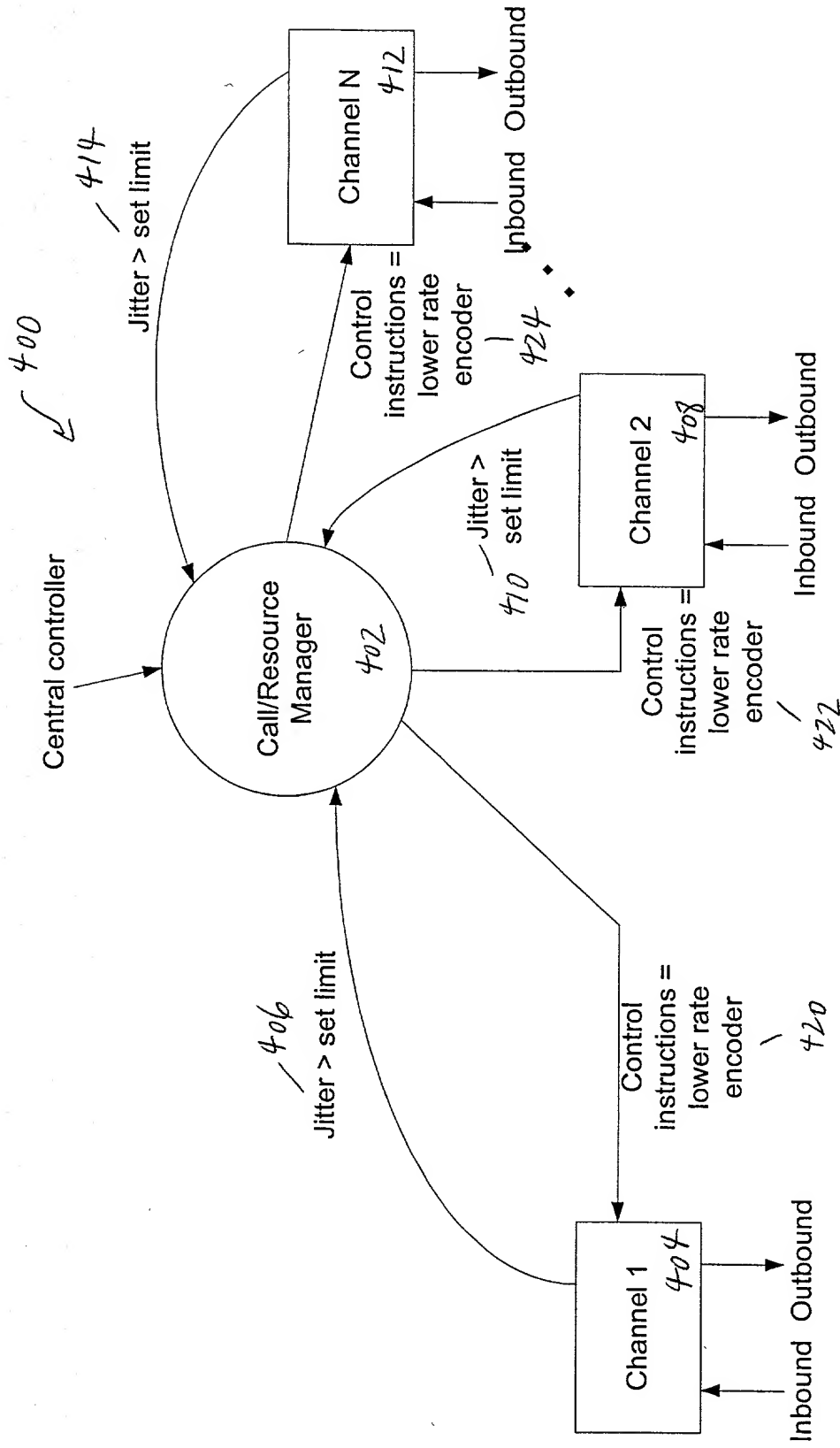


FIG. 4

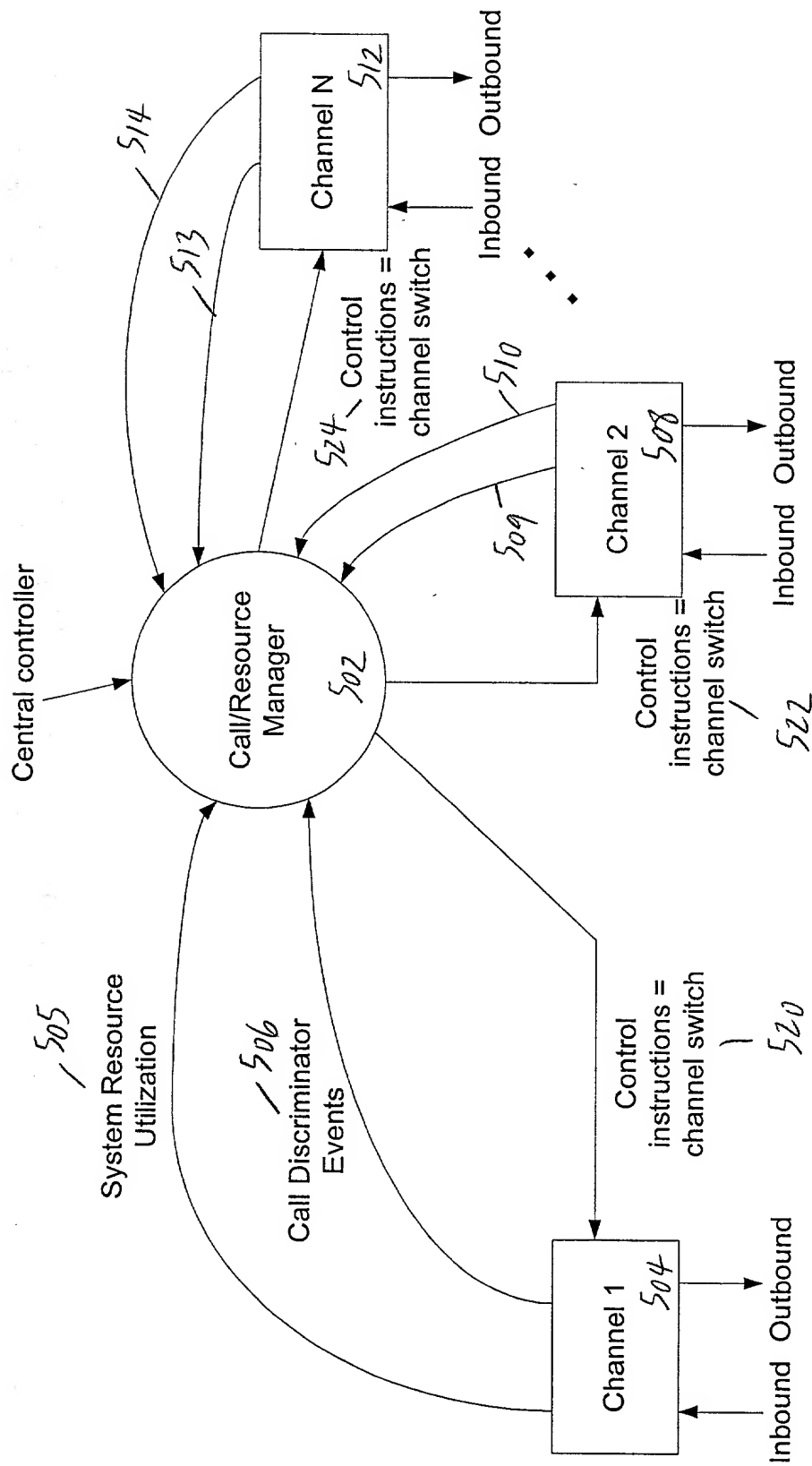


FIG. 5

FIG. 6 is a block diagram of a system 600, including a central controller 608, a call/resource manager 602, and multiple channels (Channel 1 604, Channel 2 620, Channel N 630). The central controller 608 is connected to the call/resource manager 602. The call/resource manager 602 is connected to each channel. Each channel (604, 620, 630) has an inbound and outbound connection. The call/resource manager 602 sends control instructions (610, 626, 636) to each channel, which are received as requests (606, 624, 634) by the channels. The channels also send system resource utilization (608) back to the call/resource manager 602.

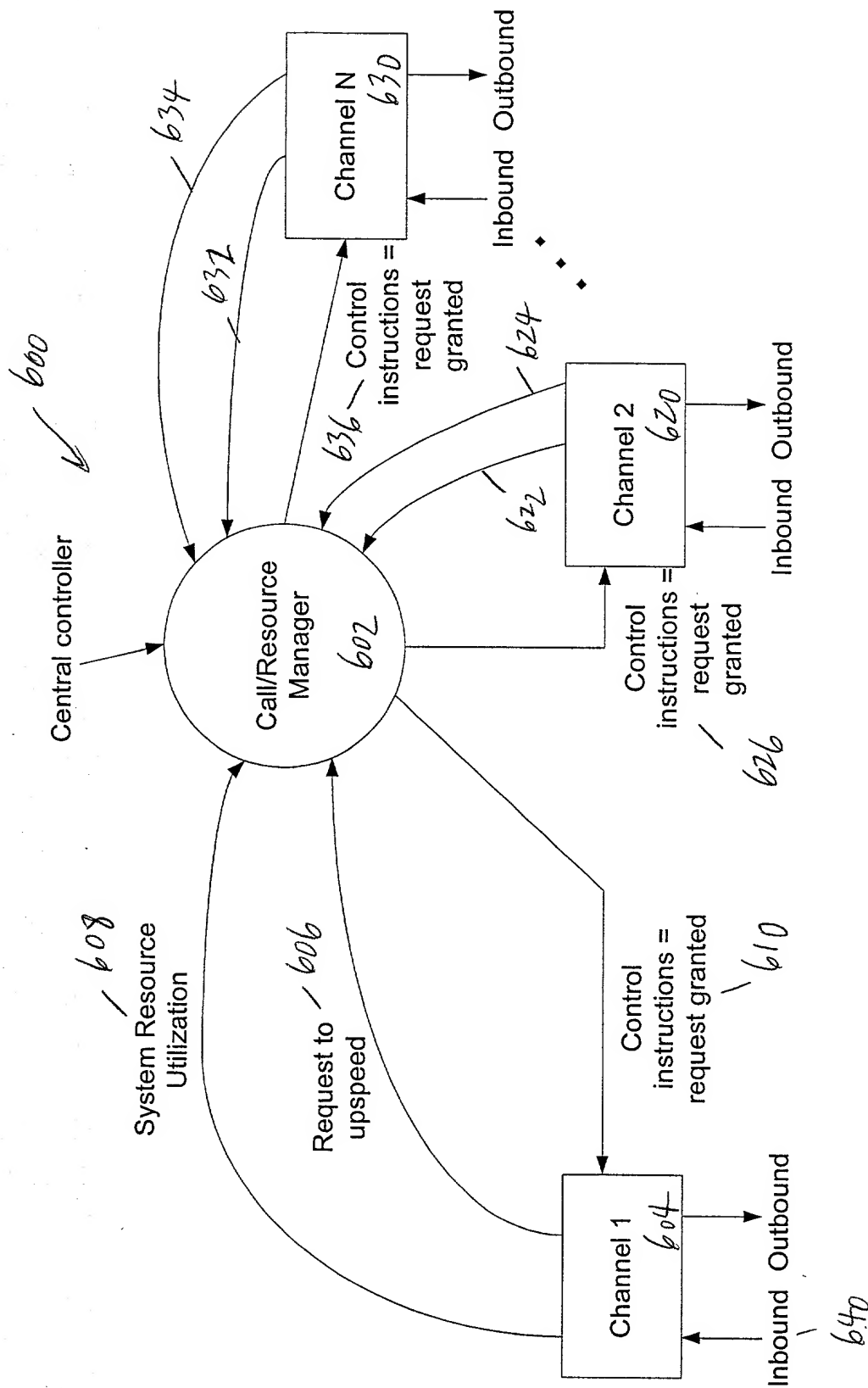


FIG. 6

760

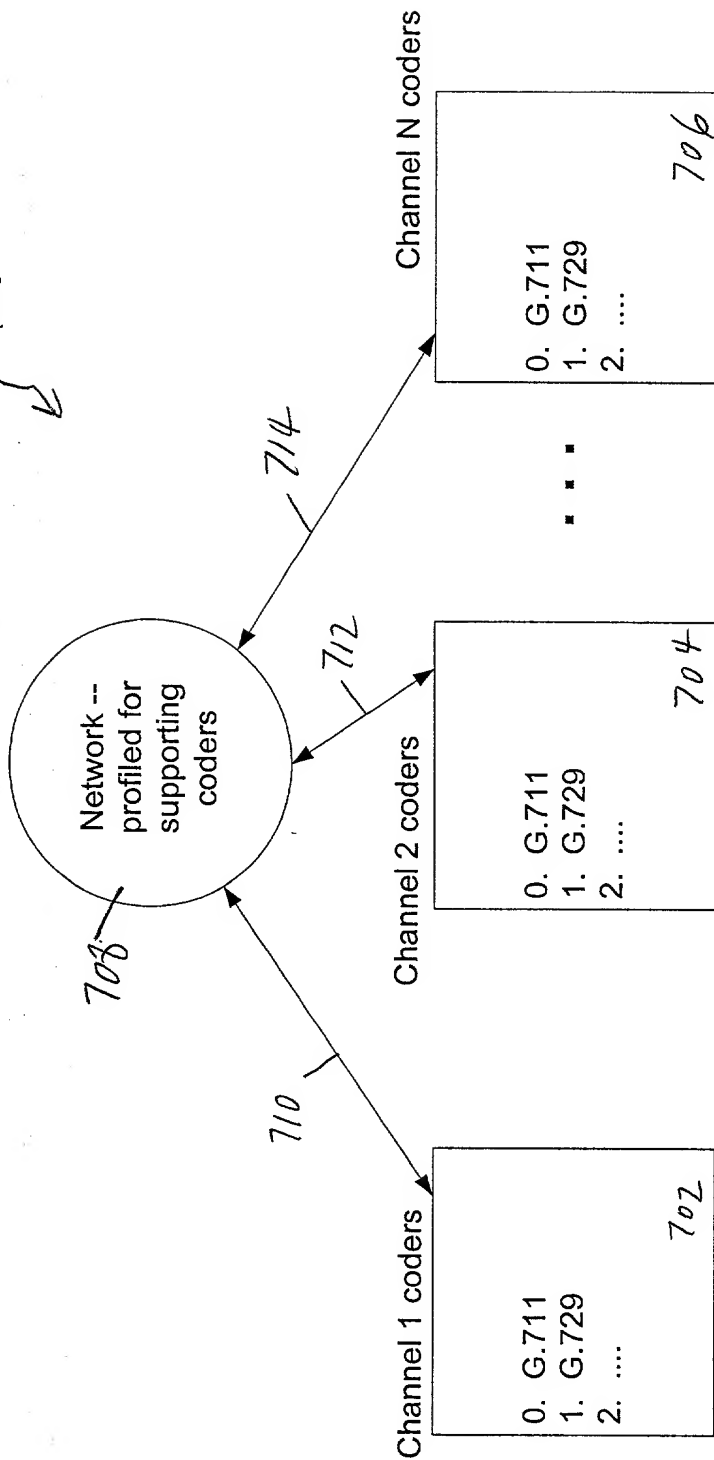


FIG. 7